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A yarn comprising

a. at least one bundle of fiber, said bundle being ring/spun or wrap spun

- b. a second fiber comprising a heat-activated binder material having a melting point range of about 105° to 190°C under ambient humidity conditions. said yarn comprising a total of 0.1 to 12 weight percent binder material.
- 2 The yarn of claim 1 comprising 0.25 to 10 weight percent binder material.
- 3. The yarn of claim 1 comprising 0.5 to 8 weight percent binder material.
 - 4. The yarn of claim 1 wherein the bundle/of fiber is staple fibers.
 - 5. The yarn of claim 1 wherein the bundle of fibers is a sliver.
- 6. The yarn of claim 1 wherein the bundle of fibers is continuous filaments.
- 7. The yarn of claim I wherein the second fiber comprises a heat-activated binder fiber.
 - 8. The yarn of claim 7 wherein said binder fiber is a copolyamide.
 - 9. The yarn of claim 8 wherein/said binder fiber is a copolyamide of the nylon 6/nylon 6,6 type.
 - 10. The yarn of claim 1 wherein the bundle of fiber is nylon 6.
 - 11. The yarn of claim 1 wherein the bundle of fiber is staple fibers wrap spun with the wrapping fiber, and the wrapping fiber forms substantially all of the heat-activated binder material.
- 12. The yarn of claim/11 wherein the staple fibers are selected from the group consisting of nylon 6 and nylon 6-6, and wherein the heat-activated binder material is a copolyamide having a melting point range of 165° to 190°C under ambient humidity conditions.
 - 13. An article made from the yarn of claim 1.
 - 14. A tufted axicle made from the yarn of claim 1.
- 30 15. A carpet including the yarn of claim 1 as a face varn.





A process for producing a yarn suitable for tufting, said process comprising the steps of:

- a. forming a bundle of fiber;
- b. ring spinning or wrap spinning the bundle of fiber with a second fiber comprising a heat-activated binder material having a melting point range of about 105° to 190°C under ambient humidity conditions to form a yarn comprising 0.1 to 12 weight percent of the binder material;
 - c. heating the yarn sufficiently to melt the binder material; followed by
 - d. cooling the yarn to solidify the binder material.

The process of claim 16 wherein said heating step is accomplished during twist setting of the yarn.

18. The process of claim 16 wherein the bundle of fiber is formed by spinning staple fiber.

- 19. A wrap spun yarn made in accordance with the process of claim 16.
- 20. A ring spun yarn made in accordance with the process of claim 16.

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